§ 23.10

section 294 of the Act, who applies or causes to be applied a quality mark, or imports any article bearing a quality mark "which indicates or purports to indicate that such article is made in whole or in part of gold or silver or of an alloy of either metal" shall apply to the article the trademark or name of such person. 15 U.S.C. 297.

§ 23.10 Misuse of "corrosion proof," "noncorrosive," "corrosion resistant," "rust proof," "rust resistant," etc.

- (a) It is unfair or deceptive to:
- (1) Use the terms "corrosion proof," "noncorrosive," "rust proof," or any other term of similar meaning to describe an industry product unless all parts of the product will be immune from rust and other forms of corrosion during the life expectancy of the product; or
- (2) Use the terms "corrosion resistant," "rust resistant," or any other term of similar meaning to describe an industry product unless all parts of the product are of such composition as to not be subject to material damage by corrosion or rust during the major portion of the life expectancy of the product under normal conditions of use.
- (b) Among the metals that may be considered as corrosion (and rust) resistant are: Pure nickel; Gold alloys of not less than 10 Kt. fineness; and Austenitic stainless steels.

\$23.11 Definition and misuse of the word "diamond."

- (a) A diamond is a natural mineral consisting essentially of pure carbon crystallized in the isometric system. It is found in many colors. Its hardness is 10; its specific gravity is approximately 3.52; and it has a refractive index of 2.42.
- (b) It is unfair or deceptive to use the unqualified word "diamond" to describe or identify any object or product not meeting the requirements specified in the definition of diamond provided above, or which, though meeting such requirements, has not been symmetrically fashioned with at least seventeen (17) polished facets.

NOTE 1 TO PARAGRAPH (b): It is unfair or deceptive to represent, directly or by implication, that industrial grade diamonds or other non-jewelry quality diamonds are of jewelry quality.

- (c) The following are examples of descriptions that are not considered unfair or deceptive:
- (1) The use of the words "rough diamond" to describe or designate uncut or unfaceted objects or products satisfying the definition of diamond provided above; or
- (2) The use of the word "diamond" to describe or designate objects or products satisfying the definition of diamond but which have not been symmetrically fashioned with at least seventeen (17) polished facets when in immediate conjunction with the word "diamond" there is either a disclosure of the number of facets and shape of the diamond or the name of a type of diamond that denotes shape and that usually has less than seventeen (17) facets (e.g., "rose diamond").

NOTE 2 TO PARAGRAPH (c): Additional guidance about imitation and laboratory-created diamond representations and misuse of words "gem," "real," "genuine," "natural," etc., are set forth in §§23.23, 23.24, and 23.25.

§ 23.12 Misuse of the words "flawless," "perfect," etc.

- (a) It is unfair or deceptive to use the word "flawless" to describe any diamond that discloses flaws, cracks, inclusions, carbon spots, clouds, internal lasering, or other blemishes or imperfections of any sort when examined under a corrected magnifier at 10-power, with adequate illumination, by a person skilled in diamond grading.
- (b) It is unfair or deceptive to use the word "perfect," or any representation of similar meaning, to describe any diamond unless the diamond meets the definition of "flawless" and is not of inferior color or make.
- (c) It is unfair or deceptive to use the words "flawless" or "perfect" to describe a ring or other article of jewelry having a "flawless" or "perfect" principal diamond or diamonds, and supplementary stones that are not of such quality, unless there is a disclosure that the description applies only to the principal diamond or diamonds.

§ 23.13 Disclosure of treatments to diamonds

A diamond is a gemstone product. Treatments to diamonds should be disclosed in the manner prescribed in

§23.22 of these guides, Disclosure of treatments to gemstones.

[65 FR 78743, Dec. 15, 2000]

§ 23.14 Misuse of the term "blue white."

It is unfair or deceptive to use the term "blue white" or any representation of similar meaning to describe any diamond that under normal, north daylight or its equivalent shows any color or any trace of any color other than blue or bluish.

§ 23.15 Misuse of the term "properly cut," etc.

It is unfair or deceptive to use the terms "properly cut," "proper cut," "modern cut," or any representation of similar meaning to describe any diamond that is lopsided, or is so thick or so thin in depth as to detract materially from the brilliance of the stone.

NOTE TO §23.15: Stones that are commonly called "fisheye" or "old mine" should not be described as "properly cut," "modern cut,"

§ 23.16 Misuse of the words "brilliant" and "full cut."

It is unfair or deceptive to use the unqualified expressions "brilliant," "brilliant cut," or "full cut" to describe, identify, or refer to any diamond except a round diamond that has at least thirty-two (32) facets plus the table above the girdle and at least twenty-four (24) facets below.

Note to \$23.16: Such terms should not be applied to single or rose-cut diamonds. They may be applied to emerald-(rectangular) cut, pear-shaped, heart-shaped, oval-shaped, and marquise-(pointed oval) cut diamonds meeting the above-stated facet requirements when, in immediate conjunction with the term used, the form of the diamond is disclosed.

§ 23.17 Misrepresentation of weight and "total weight."

(a) It is unfair or deceptive to misrepresent the weight of a diamond.

(b) It is unfair or deceptive to use the word "point" or any abbreviation in any representation, advertising, marking, or labeling to describe the weight of a diamond, unless the weight is also stated as decimal parts of a carat (e.g., 25 points or .25 carat).

Note 1 to paragraph (b): A carat is a standard unit of weight for a diamond and is equivalent to 200 milligrams ($\frac{1}{100}$) of a carat.

- (c) If diamond weight is stated as decimal parts of a carat (e.g., .47 carat), the stated figure should be accurate to the last decimal place. If diamond weight is stated to only one decimal place (e.g., .5 carat), the stated figure should be accurate to the second decimal place (e.g., ".5 carat" could represent a diamond weight between .495–.504).
- (d) If diamond weight is stated as fractional parts of a carat, a conspicuous disclosure of the fact that the diamond weight is not exact should be made in close proximity to the fractional representation and a disclosure of a reasonable range of weight for each fraction (or the weight tolerance being used) should also be made.

NOTE TO PARAGRAPH (d): When fractional representations of diamond weight are made, as described in paragraph d of this section, in catalogs or other printed materials, the disclosure of the fact that the actual diamond weight is within a specified range should be made conspicuously on every page where a fractional representation is made. Such disclosure may refer to a chart or other detailed explanation of the actual ranges used. For example, "Diamond weights are not exact; see chart on p.X for ranges."

§ 23.18 Definitions of various pearls.

As used in these guides, the terms set forth below have the following meanings:

- (a) *Pearl:* A calcareous concretion consisting essentially of alternating concentric layers of carbonate of lime and organic material formed within the body of certain mollusks, the result of an abnormal secretory process caused by an irritation of the mantle of the mollusk following the intrusion of some foreign body inside the shell of the mollusk, or due to some abnormal physiological condition in the mollusk, neither of which has in any way been caused or induced by humans.
- (b) *Cultured pearl:* The composite product created when a nucleus (usually a sphere of calcareous mollusk shell) planted by humans inside the shell or in the mantle of a mollusk is coated with nacre by the mollusk.